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- (71) Applicant (for all designated States except US): **KYLIX**,
B. V. [NL/NL]; Buntlaan 44, NL-3971 JD Driebergen (NL).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): **DE KONING**,
John [NL/NL]; Edisonstraat 135, NL-2561 BD Den Haag
(NL). **CHRISTENSEN, Anne [NO/NO]**; Tommerasen
32, N-5232 Bergen (NO). **SCHWEDE, Frank [DE/DE]**;

Henstedter Strasse 28, 27211 Bassum (DE). **GENIESER**,
Hans, Gottfried [DE/DE]; Delmenhorster Strasse 18,
27809 Lemwerder (DE). **DOSKELAND, Stein [NO/NO]**;
Nesttunhalsen 6, N-5221 Nesttun (NO). **BOS, Johannes**
[NL/NL]; Prinses Beatrixstraat 15, NL-3981 BG Bunnik
(NL).

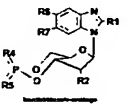
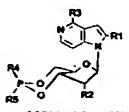
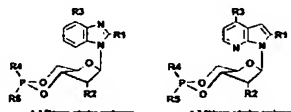
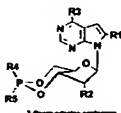
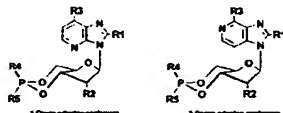
(74) Agent: **HOOVELD, Arjen, J. W.**; Arnold & Siedsma,
Sweelinckplein 1, NL-2517 GK The Hague (NL).

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(54) Title: **NEW COMPOUNDS FOR MODULATING THE ACTIVITY OF EXCHANGE PROTEINS DIRECTLY ACTIVATED BY CAMP (EPACS)**



(57) Abstract: The present invention relates to novel compounds for modulating the activity of exchange proteins directly activated by cAMP (Epacs). In particular, the present invention relates to cAMP analogues that specifically modulate the activity of Epacs. The invention further relates to pharmaceutical compositions comprising the novel compounds, and the use of the compounds in the treatment of humans and/or animals.

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